

Please use BLOCK CAPITALS

MSB Serial Number:

eled in **bold**.

NRCS PLANTS Code:

Please complete all the priority fields labe
Please circle relevant descriptions shown

		Please	e circle re	levant descript	ions shown in	italics.						
Date Collecte	ed (DD/I	MM/YY):			Seed C	ollection Refe	rence Num	ber:				
Collector(s):												
Country:	USA	Ecore	egion:		State:		Coun	ty:				
Location 1	Details:		_				<del>-</del>					
T -4 (3-1	• ()	N				GPS Used?:	Yes	<b>N</b> /- 1	£ 1	41		
Lat. (dg/min/sec):					<u>]</u> 7					se see othe		
Long. (dg/min/sec):					GPS Datum		NAD83	NAD27	WGS84	Other:	•	
<b>Elevation</b> (feet):		Landowner Details (Permis										
HABITAT He	DATA bitat &											
Associated S												
Modifying 1	Factors:	Mowed	Burned	! Grazed I	Flooded Sec	eded Tramp	led Other	<u>:</u>				
Lan	d Form:						Slope°:					
La	ınd Use:						Aspect:	N NE	E E SE	S SW W	V NW	
G	eology:											
Soil Texture: Clay Silt Sand Other				Other:		Soi	il Color:					
COLLECT	ION I	ATA - I	f plant	has been ide	entified by	a specialist	, please s	ee othe	r side.			
]	Family:						No. of	Plants S	ampled:			
	Genus:					No	of Plants	Found (a	pprox.):			
Species:						Area Sampled (acres):						
Subspecies/	Variety:											
Seeds Collec	cted Fro	m: Plan	ts Grou	und Both								
Plant Habit:	Tre	ree Shrub Forb Succulent Grass/Grasslike					Plant Height (feet):					
Do	es the p	ressed spe	cimen ha	ve the same r	eference as t	he seed collect	tion?: Ye	es No	•			
If not collector, r lodged, and	eferenc											
Notes to assi of presse flower color of closely	d specir , odor, j	nen (e.g. presence										
Common N	ame(s)	of Plants:	-									
Photograph T	aken:	Digital .	35mm	Reference (PLANTS Code_Coll. Number_Pic. No.):		Where	e Image wil	ll be Filed	1:			

## PRE-COLLECTION CHECKLIST

(Check box to right if condition indicated by **boldface** is met or is the most frequently occurring condition.)

Assess Population & Seed Dispersal Stage							
Approximate area of population: x (feet, yards, miles)							
Approximate total number of individual plants present and accessible: 0-50 50-500 500-5000 > 5000							
Evidence of disturbance or damage: Resown Burnt Sprayed No damage							
Readiness of population for collecting: give percentages or circle the most frequently occurring:							
Vegetative In flower Immature seeds <u>Around natural dispersal</u> Post dispersal							
Estimate the number of individual plants at natural dispersal stage: $<50$ $\ge 50$							
Is the population:							
A single population A population with distinct sub-populations (Can you sample separately or from the most suitable?)							
Assess Seed Quality & Availability							
On a typical individual, where on the plant/branch/fruit is the seed at natural dispersal stage: Recognized							
Using a cut test on the seeds at this stage, give percentages or circle the most frequently occurring:							
<u>Healthy</u> Insect-damaged Empty Moldy Malformed/other damage  Estimate the number of healthy seeds per fruit:							
Estimate the number of fruits per individual plant:							
Should Seed Be Collected On This Trip?							
Using the above information, if you only collect 20% of the healthy seeds available today, will this result in a collection of <b>&gt;10,000</b> healthy seeds?							
If GPS was not used, please state method of obtaining lat. and long.: Altimeter Map  Map Publisher:  Series: Scale:  Map Coordinates: Map Date (DD/MM/YY):							
Herbarium voucher specimens:  Number of Pressed Specimens: 2 3 4 or more							
Circle one:  a. All Herbarium duplicates will be sent to Kew to arrange labeling, verification and distribution (default)  b. One duplicate will be sent to							
By default, besides any herbaria mentioned above, one specimen will be sent to Kew and one to the Smithsonian. If you would like to request that additional specimens be sent to regional and/or local herbaria, please fill in the following information:							
Regional Herbarium:  Local Herbarium:							
If collection has been identified by a specialist, please complete sections below:							
Material Identified:  In Field From Pressed Specimen on Day of Collection From Pressed Specimen on Another Date From Photograph  Date identified (DD/MM/YY):							
Identified by: Organization:							